These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 37 results

Print version (PDF) (http://www.niehs.nih.gov//portfolio/index.cfm/portfolio/statedetail/state/IL/format/word)

http://www.niens.nin.gov//portfolio/index.cfm/portfolio/statedetail/state/IL/format/word)				
Title	Principal	Institution	Grant	
	Investigator		Number	
A Study of Telomeres in an Arsenic-Exposed Bangladesh Cohort	pierce, brandon lee	University Of Chicago	R01ES020506	
A novel 'dual hit' model of environmental risk factors for Parkinson's Disease	napier, t. celeste	Rush University Medical Center	R21ES025920	
Association of ALS to gene-environment mediated changes in HDL proteins	siddique, teepu	Northwestern University At Chicago	R01ES022310	
Autophagy and GG-NER in UVB-induced skin cancer	he, yu-ying	University Of Chicago	R01ES024373	
BPA, Cortical Development and Gene Expression: Implications for Autism	juraska, janice m	University Of Illinois At Urbana-Champaign	R21ES026896	
Bisphenol A and Ovotoxicity	flaws, jodi a	University Of Illinois At Urbana-Champaign	U01ES020835	
Bisphenol A, Phthalate, and Endometriosis: Mechanisms and Pathogenesis	li, quanxi	University Of Illinois At Urbana-Champaign	R21ES024198	
Botanical Chemicals and Ovotoxicity	flaws, jodi a	University Of Illinois At Urbana-Champaign	R03ES023972	
Characterizing the effect of bisphenol-A on the metabolism of maternally derived	bowden, rachel m	Illinois State University	R15ES023995	
Effects of Arsenic on Human Prostate Stem Cells and Prostate Cancer Risk	prins, gail s	University Of Illinois At Chicago	R01ES022071	
Endocrine Disruptors: Maternal Estrogen, Metabolism and Fetal Fatty Acid Supply	strakovsky, rita	University Of Illinois At Urbana-Champaign	K99ES024795	
Endocrine disrupting chemicals and ovotoxicity	flaws, jodi a	University Of Illinois At Urbana-Champaign	R01ES019178	
Fra-1/Nrf2 Balance Signaling and Resolution of Inflammatory Lung Injury	reddy, sekhar p	University Of Illinois At Chicago	R56ES011863	
Gene-Environment Interaction of ZnT8 and Cadmium - A Link to Diabetes Mellitus?	el muayed, malek	Northwestern University At Chicago	K08ES020880	
Genetics of arsenic metabolism: fine-mapping and rare variant analysis	pierce, brandon lee	University Of Chicago	R01ES023834	
Identifying arsenic susceptibility variants using a functional screening approach	pierce, brandon lee	University Of Chicago	R21ES024834	

Influence of Endocrine Disruptors on Reproductive Neuroendocrine Function	kurian, joseph raymond	Southern Illinois University Sch Of Med	R00ES020878
Integrating epigenomic maps to predict regulatory functions of genetic variants	liu, chunyu	University Of Illinois At Chicago	R01ES024988
Mechanisms of airborne particulate matter induced thrombosis	mutlu, gokhan m.	University Of Chicago	R01ES015024
Microbial Surrogate Assay for Environmental PAH Exposure	adami, guy richard	Arphion, Ltd	R41ES025528
Mitigation of asbestos induced alveolar epithelial cell injury	kamp, david w	Northwestern University At Chicago	R01ES020357
Molecular and clinical endocrine impacts of arsenic exposure in children	argos, maria	University Of Illinois At Chicago	R01ES024423
Novel Methods to Assess the Effects of Chemicals on Child Development	schantz, susan l	University Of Illinois At Urbana-Champaign	P01ES022848
OAI, Inc. Worker Training Program: Hazardous Waste Worker Training (HWWT) and Environmental Career Worker Training Program (ECWTP) Consortia	reed, tipawan truong-quang	Oai, Inc.	U45ES007850
Particulate matter-induced changes in DNA methylome and transcriptome	mutlu, gokhan m.	University Of Chicago	U01ES026718
Persistent Organic Pollutants, Endogenous Hormones and Diabetes in Latinos	persky, victoria w	University Of Illinois At Chicago	R01ES025159
Phthalates and Ovarian Toxicity	flaws, jodi a	University Of Illinois At Urbana-Champaign	R56ES025147
Placental RNA Expression as a Function of Gestational Age and Environmental Exposures	wildman, derek	University Of Illinois At Urbana-Champaign	R21ES027878
Promoting Healthy Seafood Choices in Asian Communities	buchanan, susan nathalie	University Of Illinois At Chicago	R01ES025179
Protein Adducts as Measures of Exposure Throughout Childhood Development	funk, william e	Northwestern University At Chicago	R21ES026776
Regulation of IL-6 and DNA and RNA methylation by PM-induced mitochondrial ROS	mutlu, gokhan m.	University Of Chicago	R21ES025644
Research Training Program in Environmental Toxicology	schantz, susan l	University Of Illinois At Urbana-Champaign	T32ES007326
Summer Undergraduate Research Experience in Toxicology (SURETox)	flaws, jodi a	University Of Illinois At Urbana-Champaign	R25ES025059
The Role of the Peritoneum in the Pathogenesis of Endometriosis	nowak, romana a	University Of Illinois At Urbana-Champaign	R21ES026388

The Roles of Polymerase Gamma Accessory Subunit Gene Mutations in Human Disease.	young, matthew j	Southern Illinois University Carbondale	R00ES022638
The role of alpha-T-catenin in the pathogenesis of occupational asthma	folmsbee, stephen sai	Northwestern University At Chicago	F30ES024622